

CLAIM AMENDMENTS

1. (Currently Amended) An electronic equipment system comprising:
a remote controller for transmitting a remote control signal containing a command signal and a time data signal subsequent to ~~said the~~ command signal; and
an electronic equipment for receiving ~~said the~~ remote control signal to correct time information, said electronic equipment comprising determining means for determining whether to carry out time correction ~~or not on the basis of the based on~~ state of receiving ~~said the~~ command signal.
2. (Currently Amended) The electronic equipment system according to Claim 1, wherein ~~said the~~ remote control signal contains ~~two~~ identical first and second command signals and ~~said the~~ time data signal, and said determining means determines,
when the second command signal is received in order, to carry out the time correction, ~~while it determines and,~~
when the second command signal is not received in order, not to carry out the time correction.
3. (Currently Amended) The electronic equipment system according to Claim 1, wherein
said electronic equipment has a first mode of carrying out no time correction and a second mode of carrying out the time correction, and
~~wherein~~ said determining means determines, ~~in case of when~~ the first mode ~~being is~~ active, not to carry out the time correction, ~~whereas it determines and, in case of when~~ the second mode ~~being is~~ active, whether to carry out the time correction ~~or not on the basis of based on~~ the state of receiving ~~said the~~ command signal.
4. (Currently Amended) The electronic equipment system according to Claim 2, wherein
said electronic equipment has a first mode of carrying out no time correction and a second mode of carrying out the time correction, and
~~wherein~~ said determining means determines, ~~in case of when~~ the first mode ~~being is~~ active, not to carry out the time correction, ~~whereas it determines and, in case of when~~ the second mode ~~being is~~ active, whether to carry out the time correction ~~or not on the basis of based on~~ the state of receiving ~~said the~~ command signal.

5. (Original) The electronic equipment system according to Claim 1, wherein said electronic equipment is a camera.

6. (Currently Amended) A time correction method of correcting the time of an electronic equipment based on a remote control signal transmitted from a remote controller, comprising ~~the steps of~~:

~~a transmitting step of~~ transmitting a remote control signal containing a command signal and a time data signal subsequent to ~~said~~ the command signal from said remote controller to said electronic equipment; and

~~a determining step of~~ determining whether said electronic equipment is to carry out time correction ~~or not, based on the basis of the~~ state of receiving ~~said~~ the command signal transmitted ~~in said transmitting step~~.

7. (Currently Amended) The time correction method according to Claim 6, wherein ~~said~~ the remote control signal contains ~~two~~ identical first and second command signals and ~~said~~ the time data signal, and

~~wherein~~ the time correction is determined to be carried out, ~~in said determining step~~, when the second command signal is received in order, ~~while and~~ the time correction is determined not to be carried out, ~~in said determining step~~, when the second command signal is not received in order.

8. (Currently Amended) The time correction method according to Claim 6, wherein said electronic equipment has a first mode of carrying out no time correction and a second mode of carrying out the time correction, ~~and~~

~~wherein~~ the time correction is determined not to be carried out, ~~in said determining step~~, when said electronic equipment is in the first mode, ~~whereas there is determined and~~ whether said electronic equipment is to carry out the time correction ~~or not on the basis of is based on~~ the state of receiving ~~said~~ the command signal, when said electronic equipment is in the second mode.

9. (Currently Amended) The time correction method according to Claim 7, wherein said electronic equipment has a first mode of carrying out no time correction and a second mode of carrying out the time correction, ~~and~~

~~wherein the time correction is determined not to be carried out, in said determining step, when said electronic equipment is in the first mode, whereas there is determined and whether said electronic equipment is to carry out the time correction or not on the basis of is based on the state of receiving said the command signal, when said electronic equipment is in the second mode.~~

10. (Original) The time correction method according to Claim 6, wherein said electronic equipment is a camera.